

**Shri Mahatma Basweshwar Education Socitey’s**

**M.S. Bidve Engineering College, Latur**

**3.3.1**

**Number of research papers published per teacher in the Journals notified on UGC CARE list**

**2018-23**

|  |
| --- |
|  |
|  |
| **Link to article / paper / abstract of the article** |
| **2022-23** |
| https://www.irjmets.com/uploadedfiles/paper/issue\_10\_october\_2022/30743/final/fin\_irjmets1666170250.pdf |
| https://ijsart.com/Content/PDFDocuments/IJSARTV8I755548.pdf |
| https://www.irjmets.com/uploadedfiles/paper/issue\_8\_august\_2022/29335/final/fin\_irjmets1661142334.pdf |
| https://www.irjmets.com/uploadedfiles/paper//issue\_10\_october\_2022/30691/final/fin\_irjmets1665979099.pdf |
| https://ijsart.com/Content/PDFDocuments/IJSARTV8I1056870.pdf |
| https://www.irjmets.com/uploadedfiles/paper/issue\_9\_september\_2022/29709/final/fin\_irjmets1662620995.pdf |
| https://www.ijirset.com/upload/2023/august/60\_Experimental.pdf |
| https://ijsart.com/Home/IssueDetail?id=72321 |
| https://www.irjet.net/archives/V9/i7/IRJET-V9I7235.pdf |
| https://www.irjmets.com/uploadedfiles/paper//issue\_7\_july\_2022/28176/final/fin\_irjmets1657725883.pdf |
| https://www.ijres.org/papers/Volume-10/Issue-8/10083846.pdf |
| https://www.ijraset.com/best-journal/a-survey-on-emotion-based-music-player-through-face-recognition-system |
| http://www.sjcjycl.cn/article/view-2023/03\_2140.php |
| https://www.jetir.org/view?paper=JETIR2307507 |
| https://www.researchgate.net/publication/373175916\_Mammogram\_Pre-processing\_Using\_filtering\_methods\_for\_Breast\_Cancer\_Diagnosis |
| https://www.ijraset.com/best-journal/deep-learning-based-model-to-forecast-the-direction-of-stock-exchange-market-using-social-media-a-review |
| https://www.jetir.org/papers/JETIR2207683.pdf |
| https://scienxt.com/sjeps-current-issue/ |
| http://www.ijesat.com/archives1.php?yr=2022&mn=9 |
| https://ajantaprakashan.in/ajanta\_journal.html |
| <https://ajantaprakashan.in/ajanta_journal.html> |
| 10.1007/S11277-022-09855-Z |
| https://ijritcc.org/index.php/ijritcc/article/view/10287 |
| https://sjcjycl.cn/article/view-2023/pdf/02\_4619.pdf |
| https://harbinengineeringjournal.com/index.php/journal/article/view/1461/1021 |
| ©©Scandinavian ScandinavianJournal JournalofofInformation InformationSystems, Systems,2022 202235(3 34(2),) DOI: 3-38 10.5281/SJIS.35.3.39 |
| https://ajomc.asianpubs.org/Upload/Files/AJOMC%20Vol.%207%20No.%201%20(January%20-%20March%20Special%20Issue%20-%20III%202022).pdf |
| https://ajomc.asianpubs.org/Upload/Files/AJOMC%20Vol.%207%20No.%201%20(January%20-%20March%20Special%20Issue%20-%20III%202022).pdf |
| https://ajomc.asianpubs.org/Upload/Files/AJOMC%20Vol.%207%20No.%201%20(January%20-%20March%20Special%20Issue%20-%20III%202022).pdf |
| <https://link.springer.com/chapter/10.1007/978-981-19-5936-3_67> |
| https://www.academia.edu/100547756/NCRIICT\_2023\_E\_Proceeding\_2\_Special\_Issue\_of\_Journal\_of\_Innovation\_in\_Sciences\_Online\_ISSN\_2394\_8051\_1\_?hb-sb-sw=103786280 |
| http://www.ijaresm.com/uploaded\_files/document\_file/Miss.Pathan\_D\_.M\_.\_K\_QMli.pdf |
| http://www.ijaresm.com/category/products\_listing/183/pg/432 |
| https://www.slideshare.net/irjetjournal/automotive-control-module-under-various-loading-failure-mode-analysis |
| http://www.ijaresm.com/iot-based-land-slide-detection-using-node-mcu |
| https://www.ias.ac.in/article/fulltext/sadh/048/0259 |
| https://www.academia.edu/86912298/Analyais\_Of\_Coherent\_Optical\_OFDM\_System\_using\_Adaptive\_Volterra\_Equalizer |
| https://drive.google.com/file/d/14xYWuA-tQRFga1H4\_gONi8oNRnQwDOEj/view?usp=sharing |
| https://link.springer.com/article/10.1007/s12046-023-02274-1 |
| https://sjcjycl.cn/article/view-2023/pdf/02\_3996.pdf |
| https://doi.org/10.1007/s11277-023-10254-1. |
| www.ijet.pl/index.php/ijet/article/view/10.24425-ijet.2023.144381 |
| https://www.ijraset.com/research-paper/rectangular-dual-band-microstrip-patch-antenna |
| www.jetir.org/papers/JETIR2209035.pdf |
| https://www.ijraset.com/research-paper/rectangular-dual-band-microstrip-patch-antenna |
| https://www.ijraset.com/research-paper/rectangular-dual-band-microstrip-patch-antenna |
| http://dx.doi.org/10.1504/IJCNDS.2021.116484 |
| https://www.ijcrt.org/archive.php?vol=11&issue=3&pubmonth=March-2023 |
| https://www.jetir.org/papers/JETIR2306682.pdf |
| https://www.irjet.net/volume10-issue011 |
| **2021-22** |
| https://ijaem.net/issue\_dcp/Experimental%20Study%20on%20Bamboo%20Reinforcement%20in%20Structural%20Concrete%20Element.pdf |
| https://www.ijres.org/papers/Volume-9/Issue-8/Series-7/M09087277.pdf |
| http://www.ijirset.com/upload/2021/august/65\_Assessment\_NC.pdf |
| https://ijsart.com/Home/IssueDetail/50446 |
| <https://www.ijraset.com/fileserve.php?FID=36333> |
| <https://www.ijraset.com/fileserve.php?FID=37023> |
| DOI: https://doi.org/10.26438/ijcse/v7i12.132134 |
| <https://www.ijraset.com/best-journal/patient-health-records-using-advanced-encryption-techniques> |
| https://ijcrt.org/papers/IJCRT2107110.pdf |
| https://doi.org/10.22214/ijraset.2022.40865 |
| https://www.irjet.net/archives/V8/i12/IRJET-V8I12125.pdf |
| https://www.irjet.net/archives/V8/i6/IRJET-V8I6199.pdf |
| https://www.ijraset.com/research-paper/recommendation-system-for-tourist-reviews-with-aspect-based-sentiment-classification |
| https://www.ijaresm.com/crack-propagation-study-of-welded-joint-of-various-material-and-crack-locations-by-using-ansys |
| https://www.internationaljournalssrg.org/IJME/paper-details?Id=368 |
| http://dx.doi.org/10.2528/PIERC21112902 |
| https://doi.org/10.1504/IJCNDS.2021.116484 |
| https://ijrar.org/viewfull.php?&p\_id=IJRAR23A2794 |
| dizhiguojia.com |
| MUK Publications |
| **2020-21** |
| https://www.irjet.net/archives/V7/i8/IRJET-V7I8481.pdf |
| <https://www.oaijse.com/VolumeArticles/FullTextPDF/858_20.SEISMIC_BEHAVIOUR_OF_EARTHQUAKE_RESISTANCE_BU.pdf> |
| https://www.irjet.net/archives/V8/i2/IRJET-V8I2162.pdf |
| [DOI:10.22214/ijraset.2020.27921](http://dx.doi.org/10.22214/ijraset.2020.27921) |
| <https://doi.org/10.22214/ijraset.2021.33397> |
| DOI : 10.30696/IJCEA |
| https://pubs.aip.org/aip/acp/article/2773/1/050002/2892505/Microstrip-patch-antenna-for-UWB-applications |
|  https://link.springer.com/article/10.1134/S1064226921140060  |
| https://pubs.aip.org/aip/acp/article/2773/1/050002/2892505/Microstrip-patch-antenna-for-UWB-applications |
| **2019-20** |
| https://ijsart.com/Content/PDFDocuments/IJSARTV6I133642.pdf |
| https://www.irjet.net/archives/V7/i4/IRJET-V7I4105.pdf |
| https://www.ijsrd.com/articles/IJSRDV8I20264.pdf |
| DOI:16.10089/IJR |
| **DOI : 10.30696/IJCEA** |
| **DOI:10.22214** |
| <https://www.ijeas.org/download_data/IJEAS0701016.pdf> |
| https://www.ijcseonline.org/pub\_paper/26-IJCSE-07829-44.pdf |
| https://www.researchgate.net/publication/310395673\_Cost\_of\_Quality\_COQ\_implementaion\_MethodologyA\_case\_study\_in\_Medium\_Sized\_Manufacturing\_Enterprise |
| https://iosrjen.org/Papers/vol9\_issue12/Series-2/B0912020816.pdf |
| https://doi.org/10.1142/S179396232050052X |
| https://www.researchtrend.net/ijet/current\_issue\_ijet.php?taxonomy-id=72 |
| https://doi.org/10.26438/ijcse/v7i3.344351 |
| https://app.box.com/s/06tvhfizv4sf0bteoj6k5pxfmgt8rc9o |
| https://www.ijert.org/research/an-optimal-design-and-analysis-of-low-power-phase-locked-loop-using-cmos-32nm-technology-IJERTV8IS070256.pdf |
| https://www.jetir.org/view?paper=JETIR1906Z77 |
| https://www.irjet.net/archives/V6/i7/IRJET-V6I7383.pdf |
| https://www.researchtrend.net/ijet/current\_issue\_ijet.php?taxonomy-id=77# |
| https://jespublication.com/upload/2020-110128.pdf |
| http://solidstatetechnology.us/index.php/JSST/article/view/713 |
| https://www.ijert.org/an-efficient-design-of-high-performance-different-types-of-oscillator-for-wi-fi-and-ism-bands-of-applications-using-14nm-finfet-technology |
| http://www.ijaresm.com/iot-based-land-slide-detection-using-node-mcu |
| https://www.jetir.org/papers/JETIR2003168.pdf |
| **2018-19** |
| https://www.ijcaonline.org/archives/volume182/number39/halgare-2019-ijca-918481.pdf |
| https://www.ijsrd.com/articles/IJSRDV6I90377.pdf |
| https://www.ijresm.com/Vol\_1\_2018/Vol1\_Iss11\_November18/IJRESM\_V1\_I11\_146.pdf |
| https://www.ijresm.com/Vol.2\_2019/Vol2\_Iss4\_April19/IJRESM\_V2\_I4\_42.pdf |
| https://www.ijsrd.com/articles/IJSRDV7I20185.pdf |
| [https://www.ijesi.org/papers/Vol(8)i2/Series.%20I/L0802017073.pdf](https://www.ijesi.org/papers/Vol%288%29i2/Series.%20I/L0802017073.pdf) |
| <https://www.ijedr.org/papers/IJEDR1803031.pdf> |
| https://www.ijsr.net/archive/v5i1/NOV153118.pdf |
| https://www.ijcseonline.org/pdf\_paper\_view.php?paper\_id=4986&22-IJCSE-07770-108.pdf |
| K0807027277.pdf (ijera.com) |
| JETIR Research Journal |
| https://www.ijera.com/papers/vol8no11/p3/G0811033640.pdf |
| https://www.ijamtes.org/gallery/83.july%20ijmte%20-%20739.pdf |
| https://www.ijamtes.org/gallery/10.%20june%20ijmte%20-%20560.pdf |
| https://www.ijera.com/pages/v8no8.html# |
| https://www.iosrjournals.org/iosr-jece/papers/Vol.%2013%20Issue%204/Version-1/G1304014147.pdf |
| https://www.ijera.com/papers/vol8no11/p3/E0811032731.pdf |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |